AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claims 1-19 (Cancelled).

20. (currently amended) A buoyant foundation comprising a foundation body having a lower

buoyant part adapted to be submerged below a wave motion area of a body of water, and having

an upper part adapted to extend above the surface of the water and support a wind turbine, and

comprising a tension cable tethered to the upper part and tethered to the foundation body,

wherein the foundation body is adapted to be anchored with blocked vertical thrust to

counterweights on a surface of a floor of a body of water, and wherein the upper part comprises a

chamber for an electrical installation to control the wind turbine, and at least one storage

chamber.

Claims 21-43 (Cancelled).

44. (previously presented) The invention of claim 20 further comprising an anchoring system

extending from the foundation body and the surface of a floor of a body of water wherein said

anchoring system is adapted to retain the foundation body submerged below the wave motion

area of water.

45. (previously presented) The invention of claim 44 said anchoring system comprising a

tethering device connected to a counterweight contacting the surface of the floor of a body of

water.

46. (previously presented) The invention of claim 45 wherein said counterweight is adapted to

have adjustable buoyancy.

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- 47. (previously presented) The invention of claim 20 wherein the foundation body comprises a chamber fillable with water and optionally gas.
- 48. (cancelled).
- 49. (previously presented) The invention of claim 20 wherein the foundation body is operable as a base for attaching a fish farming installation.
- 50. (previously presented) The invention of claim 49 wherein the fish farming installation comprises a cage or a net.
- 51. (previously presented) A method of implementing a buoyant foundation adapted to support a load comprising:

immersing a foundation body adapted to have adjustable buoyancy with blocked thrust below a wave motion area of water;

adjusting an amount of air in the foundation body to control the depth of the foundation body in the water;

disposing a turbine tower having a wind turbine on an upper part of the foundation body; and

attaching a counterweight to the foundation body using a tension cable.

52. (previously presented) The method of claim 51 further comprising:

controlling the depth of the foundation body in the water through adjustment of the counterweights.

53. (previously presented) The method of claim 51 further comprising employing an anchoring system extendable from the body and contacting a surfacing of a floor of a body of water.

Claim 54 (Cancelled).

55. (previously presented) The method of claim 51 further comprising:

connecting electrical generating equipment to the wind turbine; and

utilizing the wind turbine to generate electricity.

56. (previously presented) The method of claim 55 further comprising attaching a fish farming

installation to the foundation body.

57. (previously presented) The invention of claim 20, wherein the lower part of the foundation

body comprises a polygonal or circular hollow body surrounding a central body, arranged around

a central part adapted to extend vertically from the lower part beyond the upper part.

58. (currently amended) The invention of claim 2057, wherein the lower part comprises a ring-

shaped hollow body and a plurality of radially arranged hollow arms connecting the ring-shaped

hollow body to the central body.

59. (previously presented) The invention of claim 20, wherein the foundation body is

constructed as a single piece with a plurality of integrated hollow chambers.

60. (previously presented) The invention of claim 20, wherein the outside form of the lower

part is hexagonal.

61. (cancelled).

62. (currently amended) The invention of claim 2058, wherein a fish farming device is located

between the lower part of the foundation and the surface of the water.

63. (previously presented) The invention of claim 62, wherein the fish farming device

comprises at least one fish farming cage disposed around the central body.

64. (previously presented) The invention of claim 63, wherein the at least one fish farming cage

has the form of a polygon and is arranged between the radial arms and two hollow bodies.

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65. (previously presented) The invention of claim 20, wherein the wind turbine is adapted to produce electrical energy, wherein the electrical energy is adapted to enable an automatic service, wherein the automatic service includes at least one aspect of fish feeding.